

EPA Puget Sound Financial and Ecosystem Accounting Tracking System (FEATS)

Photo by Rebecca Pirtle, Editor, Kingston Community News (Doe-Kag-Wats Estuary of the Suquamish Tribe)

PROJECT INFORMATION

the Technical Monitor.

1. Federal Grant Number	PA-00J322-01	*2a. Reporting Period Start Date:	10/1/2014		*2b. Reporting Period End Date:	3/31/2015		
3. Recipient Organization (Name and complete address including zip			4. Project Mana	ager Con	tact Information			
code)								
Name: Northwest Indian Fisheries Commissi				y Wright				
Address 1: 6730 Martin Way East			`	0) 528-43	36 Ext:			
	Address 2:			Fax: () -				
City: Olympia	State: WA Zip Code: 9	8516-5540	Email: wright@nwifc.org					
5a. Program (RFP)	5b. Projec	t Title	*6. Collaborating Organizations/Partners					
			or conduction.	.g • . ga				
Tribal Lead Org	Northwest I	ndian Fisheries	None					
Commission Lead Organization Aw		Lead Organization Award						
				21 Trib	es/Tribal Consortiums			

Submission Instructions: EPA fills in the white boxes. Grantee fills in the yellow boxes	Project Officer: Lisa Chang U.S. Environmental Protection Agency Email: chang.lisa@epa.gov	*7a. Name/Title of Person Submitting Report	Tiffany Waters PS Recovery Proj. Coordinator
(boxes with asterisks). Refer to guidance document for how to fill out the boxes.	Technical Monitor:	*7b. Date Report Submitted	4/30/2015
After completing the form, save and e-mail it to the Project Officer and cc:	U.S. Environmental Protection Agency Email:		

FUNDING/COST ANALYSIS

8a. Total EPA Assistance Amount Awarded:	\$15,700,581.4 6	8b. Funding Year (Federal Fiscal Year Funds Appropriated)	FY 2010 FY 2011 FY 2012 FY 2013	*9. Total EPA Amount Expended To- Date:	\$11,767,801.3 5	*10. Funds Drawn Down from EPA To- Date:	\$11,544,886.0 0
11. Match Amount Required	\$0.00	*12. Total Match Amount Expended and Documented To- Date:	\$0.00	*13. Have you experienced any cost overruns or high unit costs?	No		
*14. What issues or questions do you need the EPA Project Officer or Technical Monitor to respond to?		None					

BUDGET UPDATE

	15a.	APPROVED BUDGE	T	*15b. SPENT TO-DATE			
	EPA	MATCH	TOTAL	EPA	MATCH	TOTAL	
Personnel	\$216,721.00	\$0.00	\$216,721.00	\$223,040.29	\$0.00	\$223,040.29	
Fringe Benefits	\$68,620.27	\$0.00	\$68,620.27	\$69,075.45	\$0.00	\$69,075.45	
Travel	\$8,797.25	\$0.00	\$8,797.25	\$11,238.29	\$0.00	\$11,238.29	
Equipment	\$0.00	\$0.00	\$ 0.00	\$0.00	\$0.00	\$ 0.00	
Supplies	\$6,468.18	\$0.00	\$6,468.18	\$4,566.10	\$0.00	\$4,566.10	
Contracts	\$50,000.00	\$0.00	\$50,000.00	\$0.00	\$0.00	\$ 0.00	
Other	\$15,194,262.03	\$0.00	\$15,194,262.03	\$11,322,664.20	\$0.00	\$11,322,664.20	
TOTAL DIRECT CHARGES	\$15,544,868.69	\$0.00	\$15,544,868.69	\$11,630,584.33	\$0.00	\$11,630,584.33	
Indirect Charges	\$155,712.77	\$0.00	\$155,712.77	\$137,220.02	\$0.00	\$137,220.02	
TOTAL	\$15,700,581.46	\$0.00	\$15,700,581.46	\$11,767,804.35	\$0.00	\$11,767,804.35	
*Explain Any Discrepancies:	The Northwest Indian Fisheries Commission operates on a reimbursement basis with our member tribes.						

ECOSYSTEM GOALS ADDRESSED

16a. Primary Goal	Healthy Habitat				
16b. Additional Goals	Healthy Species	Water Quality	Water Quantity	 	

DIRECT THREATS ADDRESSED

17a. Primary Threat							
17b. Secondary Threat(s)	Climate Change Dams/Levees/Tidegates Derelict Gear/Vessels Development Invasive Species - Terrestrial Invasive Species - Marine						
	Large Scale Timber Harvest Shoreline Armoring Surface Water Loading/Runoff from the Built Env						

LINKAGES TO PUGET SOUND ACTION AGENDA

18a. Strategic Priorities Employed	Priority A	Priority B	Priority C	Priority D	Priority E
18b. Near-Term Actions Supported	D.3 NTA 3				
·			·		
18c. Other Actions Supported		•		•	

LINKAGES TO EPA PUGET SOUND MEASURES

19. Measure(s) Habitat Restored/Protected		
-------------------------------------------	--	--

LINKAGES TO PUGET SOUND DASHBOARD INDICATORS

20a. Primary Indicator				
20b. Additional Indicators	Marine Water Quality Index	Stream Flows Below Critical Levels	Wild Chinook Salmon	Pacific Herring
	Shoreline Armoring			-

PROJECT LOCATION

21a. Latitude	47.051698	21b. Longitude	-122.792501
21c. Hydrologic Unit Code	171100 - Sound-wide		
21d. Action Area	Sound-wide		

MEASURES OF SUCCESS (Key Grant Outputs)

*22a. Description (e.g., "shellfish beds reopened")	*22b. Unit (e.g., "acres")	*22c. Project Target ("number")	*22d. Project Measure To- Date ("number")
Developed and distributed a final RFP to 21 Tribes and Tribal Consortiums for each fiscal year (FY10, FY11, FY12, and FY13)	RFP Document	4	4
Developed and engaged in a Coordination Plan, disseminating and sharing a subrecipient project information document each fiscal year (FY10, FY11, FY12, and FY13) with tribes and LO group	Subrecipient Proposal Information	4	4
Approved 21 subrecipient proposals, communicated award notification, and executed contracts to all subrecipients for each fiscal year (FY10, FY11, FY12, and FY13)	Subrecipient Contracts in Place	84	83
Closed-out 21 subrecipient workplans with deliverables received and posted online to PSP/NWIFC website for each fiscal year (FY10, FY11, FY12, and FY13)	Subrecipient Contracts Closed-out	84	29

PROJECT MILESTONES

Instructions: In the tables below, please explain your progress toward meeting agreed outputs for the period, reasons for slippages, and any additional information including reflections, lessons learned, and/or thoughtful analysis. When appropriate, include analysis and information of cost overruns or high unit costs, and changes to work plan or budget not requiring prior approval from EPA. We encourage photo documentation - please attach to the report as a separate document.

23a. Work Plan Component/Task: 1. Program development and launch

23b. Action Agenda Action(s) Addressed: D.3., NTA 3: Fund tribes to participate in the refinement and implementation of the Action Agenda, including salmon recovery plans.

*23c. Estimated Costs: Actual Costs to Date:

(If required by PO)

23d. Sub- Task No.	23e. Sub-Task Description	*23f. Date	*23g. Status	23h. Outputs/Deliverables	*23i. Remarks
					NWIFC developed a
					communication/outreach plan for
					FY10, FY11, FY12, and FY13 that
		1.14.11, 7.12.11,		Communication/outreach	consisted of: (1) a transmittal note
1.1	Communication/outreach plan	6.22.12, 6.17.13	COMPLETED	plan	for the RFP; (2) a mailing

					distribution list that ensured that all eligible entities were notified equitably, timely, and thoroughly; and (3) a target date for releasing
					the RFP. Due to our previous interactions
					and current relationships with our member tribes, we had in place a
					Puget Sound Tribes distribution list that contained pertinent tribal contacts. We vetted this
					distribution list to ensure that the proper contacts are included and
					have continued to add to this distribution list as needed and requested.
					NWIFC developed the final FY10 RFP through close consultation
					with the EPA, utilizing and editing the FY08 RFP to finalize the FY10's fundamental components
					and timeline. Additions to the FY10 RFP included: (1) language
					that fully described the intent of these funds; (2) requirements for all projects that collect
					environmental data to have a QAPP in place prior to data
					collection; and (3) logic model terminology. While we didn't include the traditional logic model
					table format, we utilized the logic model terminology to request
					specific outputs and outcomes per task.
					The FY10 RFP was then used as a template to develop subsequent
					fiscal year RFPs. Additions to the FY11 RFP
		1.25.11, 7.15.11,			included: (1) adding PSP Ecosystem Recovery Targets as
1.2	RFP development and distribution	6.22.12, 8.5.13	COMPLETED	Final RFP distributed	eligible activities under this

award; (2) a request to descri	be
how the potential impacts of	
climate change will be addres	sed
in the planning and	
implementation of the	
subrecipient project; and (3)	
additional guidance regarding	the
information needed in the bud	
narrative, including a task	.901
delineated budget appendix.	
In consultation with the EPA	
Project Officer, we finalized the	10
proposal review process and	ie
timeline.	
Additions to the EVAS DED of	
Additions to the FY12 RFP of	
note included: (1) clarifying	
language that delineated	
differences between subcontr	
and professional services with	
the budget narrative section; a	
(2) adding a category within the	
narrative section that required	lan
explanation of how technical	
review was going to occur for	
major techincal products of th	е
subrecipient workplan. This	
provision on technical review	was
included to reflect and satisfy	а
new term and condition of	
NWIFC's contract that NWIFC	
and the EPA project officer	
collaboratively discussed and	
agreed upon.	
49.30d dpoil.	
Additions to the FY13 RFP of	
note included: (1) notification	
inclusion of a new riparian but	
on agricultural lands term and	
condition; and (2) a request for	
distinction between outputs th	
are tracked to monitor the	al
progress of an award versus	
deliverables that are work	4-
products that will be provided	tO

					NWIFC before the close of the award.
					We distributed the final RFP for FY10 on 1.25.11, for FY11 on 7.15.11, for FY12 on 6.22.12, and for FY13 on 8.5.13.
					NWIFC developed a coordination plan that can be executed throughout the project period and includes: (1) ensuring that the PSP is aware of the aims and activities of the subrecipient projects by enlisting them as a key reviewer of these subawards; (2) engaging the EPA Project Officer to discuss the capacity awards that the subrecipient projects are concurrently receiving, in order to avoid duplicative funding efforts; (3) engaging in existing processes and groups to disseminate and share subrecipient project information, including the ECB, the Leadership Council, the PSP Salmon Recovery Council, and the PSP/Federal/Tribal Caucus; (4) participating in LO meetings to ensure that other LOs are fully award of our subrecipient projects and vise versa; (5) an existing NWIFC website that is dedicated
1.3	Coordination plan	1.31.11	COMPLETED	Coordination plan	to information related to Puget Sound Partnership and Treaty Tribes of Western Washington.
	'			,	Ŭ

23a. Work Plan Component/Task: 2. Award cycle

23b. Action Agenda Action(s) Addressed: D.3., NTA 3: Fund tribes to participate in the refinement and implementation of the Action Agenda, including salmon recovery plans.

*23c. Estimated Costs: Actual Costs to Date: (If required by PO)

23d. Sub-	•	inot D	100 01 1	23h.	
Task No.	23e. Sub-Task Description	*23f. Date	*23g. Status	Outputs/Deliverables	*23i. Remarks
					All project files have been set up, with all digital files held by the Projects Coordinator and all final hard copies held by the Contracts Specialist.
2.1	Reviewing subaward proposals	7.6.11, 3.21.11, 1.9.14, 6.27.14	COMPLETED	Project files set up; comments from all reviewers documented; input shared with applicants	For FY10, FY11, FY12, and FY13 NIWFC has received, documented, and shared input from the NWIFC, EPA, and PSP review teams with all 21 subrecipients.
				Final workplans addressing key input received; 65% of funds awarded by 11/16/12; 100% by 1/1/13; all	For FY10, FY11, and FY12 NWIFC has successfully communicated with all 21 subreceipients to address key input and all final workplans have been received, approved, and awarded. For FY13, NWIFC has successfully communicated with 20 subrecipients to address key input and final workplans for these subrecipients have been received, approved, and awarded. There is one subrecipient workplan that has not been approved yet as the tribe has not provided a final workplan addressing key reviewer comments. There was discussion as to whether this project would be occurring, which has delayed
2.2	Receive final proposals and make	8.2.11, 7.12.12,	CLIDDENT	recipients informed of	contracting. However, this project
۷.۷	subawards	4.15.14, ongoing	CURRENT	award requirements	is now on track and contracting is

		set to occur soon by June.
		For FY10, 65% of funds were
		awarded by 5/19/2011 and 100%
		of funds were awarded by 8.2.11.
		For FY11, 65% of funds were
		awarded by 2.9.12 and 100% of
		funds were awarded by 7/12/12.
		For FY12, 65% of funds were
		awarded by 3.26.13 and 95% of
		funds were awarded by 9.25.13.
		For FY13, 62% of funds were
		awarded by 3/6/2014 and it is
		anticipated that 100% of funds will
		be awarded in June, 2015.
		All contracted subrecipients have
		been informed of award
		requirements, as included in their
		NWIFC contract (including EPA
		Administrative and Programmatic
		Conditions; Anti-lobbying
		Certification; MBE/WBE
		Certification; Federal Financial
		Report; EPA FEATS; OMB
		Circulars A-87, A-133 & A-102; 15
		CFR Part 24 & Part 28; 2 CFR
		Part 1326, Subpart C; and 40
		CFR Part 34).
		,

23a. Work Plan Component/Task: 3. Program management

23b. Action Agenda Action(s) Addressed: D.3., NTA 3: Fund tribes to participate in the refinement and implementation of the Action Agenda, including salmon recovery plans.

*23c. Estimated Costs: Actual Costs to Date: (If required by PO)

(If required b	y PO)				
23d. Sub- Task No.	23e. Sub-Task Description	*23f. Date	*23g. Status	23h. Outputs/Deliverables	*23i. Remarks
2.4	Support/most with awards o	Ongoing	CURRENT	All subrecipients understand applicable	All subrecipients have been contacted via phone, email, or in person and the appropriate support has continued to be given in regards to the award process and applicable award requirements. The Projects Coordinator retains and files all email correspondence and maintaines a phone log tracking all substantive phone
3.1	Support/meet with awardees	Ongoing	CURRENT	award requirements	For the reporting periods of 4.1.11
					- 9.30.11, 10.1.11 - 3.31.12, 4.1.12 - 9.30.12, 10.1.12 - 3.31.13, 4.1.13 - 9.30.13, 10.1.13 - 3.31.14, and 4.1.14 - 9.30.14 FY10, FY11, FY12 and any applicable FY13 subreceipients submitted FEATS progress reports to the Projects Coordinator. The Projects Coordinator reviews FEATS for progress to ensure that all subrecipients are in compliance with applicable award requirements, including but not limited to: proper budget invoicing,
				Subawardee reporting requirements met; site visits conducted to 33% of funded projects (year 1); site visit and progress reports	project timeline adherence, task and output progress (including project requirements such as QAPP and permit approval), draw-down rate versus expenditures. For any FY12 or FY13 projects that were not yet
3.2	Conduct project monitoring	Ongoing	CURRENT	prepared and made available; all recipients in compliance with applicable award requirements	contracted or had not yet begun (neither tasks nor funding begun/expended), the Projects Coordinator communicated with the subreceipient that a FEATS
J.Z	Conduct project monitoring	Origonia	CONNENT	requirements	the subjectifient that a LATS

was not needed and within the tracking s projects had not yet When necessary, the Coordinator commusuhrecipients to class provided in the FEA ascertain additional progress. All approses subrecipient FEATS the Contracts Special review and approval posted online to the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable FEATS the Contract Special reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the Contract Special Reporting 4.30.15, the Project edited Applicable FEATS the	sheet which begun. The Projects conicated with rify information of Project red of Were sent to calist for final of I and were of PSP/NWIFC
within the tracking sprojects had not yet When necessary, the Coordinator commusubrecipients to class provided in the FEA ascertain additional progress. All approvides subrecipient FEATS the Contracts Specified environment of the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable FYATS the contracts of the subrecipient reporting 4.30.15, the Project edited applicable FYATS the contracts of the subrecipient reporting 4.30.15, the Project edited applicable FYATS the Project edited appli	sheet which begun. The Projects conicated with rify information of the Project red of the Were of the Were of the Project red of the Project red of the Project red of the Project of the
When necessary, the Coordinator commusubrecipients to class provided in the FEA ascertain additional progress. All approvided in the FEA ascertain additional progress. All approvided in the FEA ascertain additional progress. All approvided in the Contracts Special the Contracts Special review and approvided and provided in the Website. In anticipation of the Subrecipient reportion of the Subr	te begun. The Projects Inicated with Inicate
When necessary, the Coordinator commusubrecipients to class provided in the FEA ascertain additional progress. All approvided in the FEATs the Contracts Special provided in the FEATs the Contract Special review and approvation posted online to the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable F	ne Projects unicated with rify information uTS report and project yed were sent to falist for final ul and were
Coordinator commusubrecipients to cla provided in the FEA ascertain additional progress. All approvautorist subrecipient FEATS the Contracts Special review and approvautorist posted online to the website. In anticipation of the subrecipient reportion 4.30.15, the Project edited applicable F	inicated with rify information TS report and project yed S were sent to falist for final I and were PSP/NWIFC
Coordinator commusubrecipients to cla provided in the FEA ascertain additional progress. All approvautorist subrecipient FEATS the Contracts Special review and approvautorist posted online to the website. In anticipation of the subrecipient reportion 4.30.15, the Project edited applicable F	inicated with rify information TS report and project yed S were sent to falist for final I and were PSP/NWIFC
subrecipients to cla provided in the FEA ascertain additional progress. All approv subrecipient FEATS the Contracts Speci review and approva posted online to the website. In anticipation of the subrecipient reporti 4.30.15, the Project edited applicable F	rify information ITS report and project /ed S were sent to falist for final I and were PSP/NWIFC
provided in the FEA ascertain additional progress. All approv subrecipient FEATS the Contracts Speci review and approva posted online to the website. In anticipation of the subrecipient reporti 4.30.15, the Project edited applicable F	TS report and project yed S were sent to calist for final I and were PSP/NWIFC
ascertain additional progress. All approvations subrecipient FEATS the Contracts Speciment and approvation posted online to the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable F	project yed S were sent to alist for final I and were PSP/NWIFC
progress. All approvations subrecipient FEATS the Contracts Specified approvation of the subrecipient reporting 4.30.15, the Project edited applicable F	ved S were sent to alist for final I and were PSP/NWIFC
subrecipient FEATS the Contracts Speci review and approva posted online to the website. In anticipation of the subrecipient reporti 4.30.15, the Project edited applicable FY	S were sent to alist for final I and were PSP/NWIFC
the Contracts Speci review and approva posted online to the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable FY	alist for final I and were PSP/NWIFC
review and approva posted online to the website. In anticipation of the subrecipient reportir 4.30.15, the Project edited applicable FY	l and were PSP/NWIFC
posted online to the website. In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable FY	PSP/NWIFC
In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable F	
In anticipation of the subrecipient reporting 4.30.15, the Project edited applicable F) next
subrecipient reporting 4.30.15, the Project edited applicable F	e next
subrecipient reporting 4.30.15, the Project edited applicable F	next
4.30.15, the Project edited applicable F	
edited applicable F	
	/10, FY11,
FTIZ, dilu 13 FEAT	
budget modification	
amendments. The F	
Coordinator emailed	
subrecipient project	
their FEATS report	
beginning of April p	
reminder and pre-po	
FEATS approximate	
prior to their report	
receiving FEATS re	
4.30.15, the Project	
will engage in revie	
approval of all appli	
FY11, FY12 and FY	
subrecipient FEATS	reports.
Seven sites visits at	
to occur each year.	
year, seven sites vis	
conducted at: Maka	
Samish Indian Nation	
Indian Tribe, Suqua	
Upper Skagit Indian	
Swinomish Indian T	ribe, and

	T				Nachard Indian Talks For 0
					Nooksack Indian Tribe. For the
					second year, seven site visits
					were conducted at: Tulalip Tribes,
					Squaxin Island Tribe, Sauk-
					Suiattle Indian Tribe, Lower Elwha
					Klallam Tribe, Snoqualmie Indian
					Tribe, Stillaguamish Tribe of
					Indians, and Muckleshoot Indian
					Tribe. For the third year, four site
					visits have occurred at
					Jamestown S'Klallam Tribe,
					Makah Nation, Puyallup Tribe of
					Indians, and Squaxin Island Tribe.
					The Projects Coordinator plans to
					conduct an additional three site
					visits in the late spring of 2015.
					Site visits are determined using a
					risk evaluation matrix and
					conducted to assess project
					progress and compliance with
					award requirements (including,
					but not limited to - adherence to
					workplan timeline; progress and
					completion of tasks and outputs;
					QAPP development, review,
					and/or approval status;
					desire/need for an EPA TSR;
					obstacles or problems
					encountered by subrecipient;
					progress report requirement
					adherence; review of funds spent
					and/or high award balances, if
					applicable; and subrecipient
					questions regarding award
					conditions, including proposal,
					review, and reporting
					requirements).
					All site visit reports are held at
					NWIFC and are available upon
					request.
				Exchange of project	NWIFC continued to: (1) engage
		4 4 4 4 4 4 0 4 0			
2.2	Evenute coordination when	4.1.11, 1.10.12,	CHDDENT	lists between LOs;	the PSP as a key reviewer of
3.3	Execute coordination plan	1.17.13, 3.31.14	CURRENT	Update of the	these subawards; (2) meet with

				PSP/NWIFC website to include subaward project descriptions and progress reports, as they become available; Other coordination activities to be developed in consultation with EPA PO	the EPA Project Officer to discuss relevant capacity awards of the subrecipients to ensure funding duplication did not occur; (3) participate in ECB, Leadership Council, PSP Salmon Recovery Council, and PSP/Federal/Tribal Caucus meetings; (4) participate in scheduled LO meetings and disseminate a list of subrecipient projects for FY10, FY11, FY12, and FY13 (list provided at the LO Listening Session meeting held on 3/31/14); and (5) update the PSP/NWIFC website to include meeting notes for ECB, Leadership Council, PSP Salmon Recovery Council, and PSP/Federal/Tribal Caucus meetings. The Projects Coordinator has updated the FY10, FY11, FY12, and FY13 subrecipient project lists and PSP/NWIFC tribal project webpages to incorporate any significant scope and project changes.
3.4	Reporting and adaptive management	11.30.11, 4.20.12, 10.31.12, 4.30.13, 10.31.13, 4.23.14, 10.31.14, 4.30.15	CURRENT	LO reporting requirements fulfilled; quarterly check-in meetings/calls with EPA PO	Administration of the program, including periodic progress review, has been coordinated by the Projects Coordinator, under the tutelage of the Salmon Recovery Projects Coordinator. NWIFC continues to be in close contact with NWIFC's EPA Project Officer, engaging in regular check-ins to clarify EPA proposal reviews and discuss challenges faced within the review process. The EPA Projects Officer continues to be extremely helpful, proactive, and communicative during the entirety of this award process.

		The LO reporting requirements were successfully met for the reporting periods of 4.1.11 - 9.30.11, 10.1.1 - 3.31.12, 4.1.12 - 9.30.12, 10.1.12 - 3.31.13, 4.1.13 - 9.30.13, 10.1.13 - 3.31.14, and 4.1.14 - 9.30.14. The LO reporting requirements are in the process of being fulfilled for the 10.1.14 - 3.31.15 reporting period (as being submitted through this FEATS report).

23a. Work Plan Component/Task:							
23b. Action Agenda Action(s) Addressed:							
*23c. Estimat Actual Costs (If required by	to Date:						
23d. Sub- Task No.	23e. Sub-Task Description	*23f. Date	*23g. Status	23h. Outputs/Deliverables	*23i. Remarks		
•							

23a. Work Plan Component/Task:

23b. Action Agenda Action(s) Addressed:								
	*23c. Estimated Costs:							
	Actual Costs to Date: (If required by PO)							
23d. Sub- Task No.	23e. Sub-Task Description	*23f. Date	*23g. Status	23h. Outputs/Deliverables	*23i. Remarks			

CHALLENGES AND SOLUTIONS (specific to reporting period)

*24a. Task No., Sub-Task No.	*24b. Challenge	*24c. Solution

HIGHLIGHTS/LESSONS LEARNED/REFLECTIONS

*25.

(1) HIGHLIGHT: While all 21 subrecipient tribes are advancing projects that will and are substantially contributing to the restoration and protection of Puget Sound, we have chosen to highlight the progress of the following subreceipient projects. Additional tribal project accomplishments are in the process of being reported to NWIFC for this reporting period. Once NWIFC has reviewed and approved the next subrecipient FEATS reports, due to NWIFC on 4.30.15, they will be posted online to the PSP/NWIFC website (http://blogs.nwifc.org/psp/).

The Skokomish Tribal Nation will be conducting an accurate survey of finfish and shellfish consumption by Skokomish Tribal members within Mason County. Washington has one of the highest fish-consuming populations in the nation, but it currently uses the lowest fish consumption rate in determining water quality standards. This project will contribute critical statistical fish consumption rate data for the Hood Canal region to contribute to the ongoing effort to update Washington's fish consumption rate; and provide the data necessary for Skokomish's own 'Water Quality Standards for Surface Waters of the Skokomish Reservation' to be protective of Skokomish tribal health. The survey questionnaire, portion size model displays, and overall methods have been finalized and the

survey will begin in June, 2015.

The Suquamish Tribe has successfully completed their ocean acidification outreach and education projects, including creating K-12 education materials, developing a grades 5-6 science kit, and supporting Suquamish tribal youth to produce an educational video and present on the effects of ocean acidification on tribal fisheries resources. A curated collection of free resources on ocean acidification for educators and communicators for K-12 is available at http://www.oacurriculumcollection.org/. Additionally, an ocean acidification science kit for grades 5-6, including preparation of materials, carbon emitted visuals, investigation activities, carbon equivalent ruler, and word cards are available at http://blogs.nwifc.org/psp/2015/04/final-progress-report-deliverables-25/.

The Upper Skagit Indian Tribe has completed their third year and is beginning their fourth year of field work under this funding source to analyze the freshwater productivity and diversity of Skagit River steelhead. In 2007, Puget Sound Steelhead populations were listed as threatened under the Endangered Species Act (ESA). The Skagit River steelhead population is included in this listing and is believed to have historically sustained the largest steelhead population in Puget Sound. Recent 2007-2010 escapement estimates for Skagit River steelhead were below the minimum 6,000 escapement floor, leading to fishery closures. The goals of this project are to build a monitoring program focused in tributaries of the Skagit River that draws relationships between adult abundance, juvenile production, and habitat metrics, thereby promoting a watershed scale estimate of steelhead population dynamics that are critical to both harvest management and recovery planning. The final report for the second year of monitoring is available at http://blogs.nwifc.org/psp/2015/04/final-progress-report-deliverables-26/. The third year report is in final review and will be available later this year.

The Tulalip Tribes has completed their second year of field work and analysis under this funding source to monitor ecosystem response to restoration and climate change in the Snohomish River estuary. The Snohomish River estuary is the second largest in the Puget Sound and provides habitat for Chinook and other salmonids. These estuarine rearing and migration areas are necessary in the transition from freshwater to the critically important first year at sea. The massive loss and degradation of juvenile salmonid habitat in the Snohomish estuary, as a result of modern human activities, was identified in the Snohomish Basin Recovery Plan as the primary factor limiting Chinook salmon survival in the basin. Fortunately, the Snohomish estuary has high potential for wild Chinook and avian recovery through restoration of estuarine wetlands, where over 486 hectares acres have been restored or identified as potential restoration projects. Through this project, Tulalip has facilitated effective project level monitoring, and continued and expanded system-wide monitoring efforts in support of the restoration and recovery of the Snohomish River estuary. The final report for the second year of monitoring is available at http://blogs.nwifc.org/psp/2015/04/progress-report-for-october-1-2014-march-31-2015-10/.

(2) REFLECTION: We continue to enjoy and highly value our good working relationship with the EPA and our project officer. Continued and consistent funding for these high priority tribal projects is of the utmost importance to Puget Sound restoration and protection and we look forward to continuing to work with the EPA in current and future fiscal years in supporting our tribes and Puget Sound health.